

3.(Amended) A closure top according to claim 1 or 2 in combination with means for attaching a feeding tube to the closure top,  
wherein the coupling comprises an external thread and  
the means for attaching the feeding tube comprises a cap having an internal thread for screwing onto the external thread.

4.(Amended) A closure top according to claim 1 or 2 in combination with a bottle for medical use,  
wherein  
the coupling comprises internal threads on the body,  
the bottle comprises a neck forming a mouth of the bottle and an external thread on the neck of the bottle for screwing on of the closure top by means of the internal and external threads,  
the closure top has a lower edge and comprises a lock-in ring at the lower edge for preventing screwing off of the closure top from the bottle neck.

5.(Amended) A closure top according to claim 1 or 2 in combination with a bottle for medical use,  
wherein  
the coupling comprises internal threads on the body,

the bottle comprises a mouth and an external thread circumscribing the mouth for screwing on of the closure top by means of the internal and external threads,

perforated sealing means for impeding screwing off of the closure top from the bottle, the sealing means being adapted for rupturing to permit screwing off of the closure top when at least a predetermined torque in an opening direction is applied thereto.

6.(Amended) The combination of claim 5,

wherein

the closure top comprises an annular wall on which the internal thread is formed and the perforated sealing means comprises at least one perforation line at least partly traversing the internal thread and adapted to rupture when the closure top is unscrewed thereby to damage the closure top to make it unfit for reuse.

7.(Amended) A closure top according to claim 2,

further comprising

a semi-permeable membrane received in the pressure-relief opening.

8.(Amended) A closure top according to claim 7,

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wherein

the membrane comprises felt.

9.(Amended) A closure top according to claim 2,

further comprising

a closing cap received on the closure top and covering the coupling and  
the pressure-relief opening.